DIAGNOSIS METHOD OF INFLAMMATORY, FIBROTIC OR CANCEROUS DISEASE USING BIOCHEMICAL MARKERS

ABSTRACT OF THE DISCLOSURE

5 The present invention is drawn to a new diagnosis method for detecting the extend of a inflammatory, fibrotic or cancerous disease in a patient, in particular liver fibrosis, in particular in a patient infected with hepatitis C virus, by using the serum concentration of easily detectable biological markers. The invention is also drawn to diagnosis kits for the implementation of the method.

10